

CLAIMS

1. A massage machine comprising:

a backrest provided on a chair for the person to
5 be massaged to sit in,

a massage unit reciprocatingly movable upward and
downward longitudinally of the backrest,

a kneading shaft disposed on the massage unit
substantially horizontally and rotatable by a kneading motor,

10 pivotal levers supported as inclined on the
kneading shaft,

massage arms supported by forward ends of the
respective pivotal levers, and

kneading balls provided on the respective massage
15 arms each at a position obliquely above the position where the
massage arm is supported by the pivotal lever,

an arm lock mechanism coupled to the massage unit
for holding the kneading balls pushed out forward,

the arm lock mechanism tiltably supporting arm lock
20 rods each having one end connected to the massage arm at a
position away from the position where the massage arm is
supported by the pivotal lever,

each of the arm lock rods being forwardly tiltable
by the arm lock mechanism to hold the massage arm with the
25 kneading ball pushed out forward.

2. The massage machine according to claim 1 wherein
the arm lock mechanism comprises a shaft rotatable within a
horizontal plane, and the arm lock rods are connected to the
shaft each at a position away from the center of rotation of
5 the shaft.

3. The massage machine according to claim 2 wherein
each of the arm rock rods is connected to the massage arm and
the shaft by respective universal joints.

4. The massage machine according to claim 1 wherein
10 the massage arm is bent at an obtuse angle, supported at the
bent portion by the pivotal lever and provided with kneading
balls respectively at upper and lower ends thereof, the massage
arm being forwardly tiltable by the arm lock mechanism to push
out the upper kneading ball forward and hold the upper kneading
15 ball pushed out forward.